

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method for sharing user information in a wireless communication network outside of a call setup, the method comprising:
 - sending an alert from an originator to a group communication server (GCS), the alert including presence information about the originator and requesting presence information about a target;
 - transmitting an alert from the GCS to the target;
 - registering at the GCS that no response was received from the target;
 - receiving information by the originator from the GCS containing information about the target in response to the alert; and
 - updating presence information in the originator about the target, based on the received information.
2. (Previously Presented) The method of claim 1, wherein said sending includes sending a group alert to a group of targets, said receiving includes receiving presence information from the group of targets, and said updating includes updating presence information about the group of targets.
3. (Previously Presented) The method of claim 2, further including updating presence information in at least one target based on information received from the originator.
4. (Previously Presented) The method of claim 2, further including updating presence information in at least one target based on information received from at least another target in the group.
5. (Canceled)

6. (Previously Presented) The method of claim 1, wherein said presence information includes location information.

7. (Previously Presented) A computer-readable medium comprising at least one instruction, which, when executed by a machine, causes the machine to perform operations for sharing user information in a wireless communication network outside of a call request, the instructions comprising:

a set of instructions to send an alert from an originator to a group communication server (GCS), the alert including presence information about the originator and requesting presence information about the target;

a set of the instructions to transmit an alert from the server to the target;

a set of the instructions to register at the GCS that no response was received from the target;

a set of the instructions to receive information by the originator from the target in response to the alert; and

a set of the instructions to update presence information in the originator about the target, based on the received information.

8. (Previously Presented) The medium of claim 7, wherein said set of instructions to send includes a set of instructions to send a group alert to a group of targets, said set of instructions to receive includes a set of instructions to receive presence information from the group of targets, and said set of instructions to update includes a set of instructions to update presence information about the group of targets.

9. (Previously Presented) The medium of claim 8, further comprising a set of instructions to update presence information in at least one target based on information received from the originator.

10. (Previously Presented) The medium of claim 8, further comprising a set of instructions to update presence information in at least one target based on information received from at least another target in the group.

11. (Canceled)

12. (Previously Presented) The medium of claim 7, wherein said presence information includes location information.

13. (Previously Presented) An apparatus for sharing user information in a wireless communication network outside of a call setup, comprising:

hardware means for sending an alert from an originator to a group communication server (GCS), the alert including presence information about the originator and requesting presence information about the target;

hardware means for transmitting an alert from the server to the target;

hardware means for registering at the GCS that no response was received from the target;

hardware means for receiving information by the originator from the GCS containing information about the target in response to the alert, and hardware means for updating presence information in the originator about the target, based on the received information.

14. (Previously Presented) The apparatus of claim 13, wherein said hardware means for sending includes hardware means for sending a group alert to a group of targets, said hardware means for receiving includes hardware means for receiving presence information from the group of targets, and said hardware means for updating includes hardware means for updating presence information about the group of targets.

15. (Previously Presented) The apparatus of claim 14, further including hardware means for updating presence information in at least one target based on information received from the originator.

16. (Previously Presented) The apparatus of claim 14, further including hardware means for updating presence information in at least one target based on information received from at least another target in the group.

17. (Canceled)

18. (Previously Presented) The apparatus of claim 13, wherein said presence information includes location information.

19. (Previously Presented) A system for sharing user information in a wireless communication network outside of a call setup, comprising:

- a group communication server (GCS), a memory unit;
- a receiver;
- a transmitter;

and a processor coupled to the memory unit, the receiver, and the transmitter, the processor being capable of:

- sending an alert from an originator to the GCS, the alert including presence information about the originator and requesting presence information about the target;

- receiving information by the originator from the GCS containing information that no response was received from the target in response to the alert, and updating presence information in the originator about the target, based on the received information.

20. (Previously Presented) The system of claim 19, wherein said sending includes sending a group alert to a group of targets, said receiving includes receiving presence information from the group of targets, and said updating includes updating presence information about the group of targets.

21. (Previously Presented) The system of claim 20, the processor further capable of including updating presence information in at least one target based on information received from the originator.

22. (Previously Presented) The system of claim 20, the processor further capable of updating presence information in at least one target based on information received from at least another target in the group.

23. (Canceled)

24. (Previously Presented) The system of claim 19, wherein said presence information includes location information.

25. (Previously Presented) A method for sharing user information in a wireless communication network outside of a call setup, the method comprising:

 sending at least one alert from an originator to a group communication server (GCS) requesting presence information about at least one target user;

 transmitting an alert from the GCS to the target;

 receiving information by the originator from the GCS containing information that no response was received in response to the alert, and updating presence information by the originator about the target user, based on information received.

26. (Previously Presented) The method of claim 25, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving information as to whether the group is active or passive.

27. (Previously Presented) The method of claim 25, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving information as to which target user in the group is registered.

28. (Previously Presented) The method of claim 25, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving information as to which target user is participating a current communication session.

29. (Previously Presented) The method of claim 25, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving location information for the target users.

30. (Previously Presented) A computer-readable medium comprising at least one instruction, which, when executed by a machine, causes the machine to perform operations for sharing user information in a wireless communication network outside of a call request, the instructions comprising:

a set of the instructions to send at least one alert from an originator requesting presence information about at least one target user;

a set of the instructions to receive information by the originator from a GCS containing information that no response was received in response to the alert, and a set of the instructions to update presence information by the originator about the target user, based on information received.

31. (Previously Presented) The medium of claim 30, wherein said set of instructions to request includes a set of instructions to request presence information about a group of target users, and said set of instructions to receive includes a set of instructions to receive information as to whether the group is active or passive.

32. (Previously Presented) The medium of claim 30, wherein said set of instructions to request includes a set of instructions to request presence information about a group of target users, and said set of instructions to receive includes a set of instructions to receive information as to which target user in the group is registered.

33. (Previously Presented) The medium of claim 30, wherein said set of instructions to request includes a set of instructions to request presence information about a group of target users, and said set of instructions to receive includes a set of instructions to receive information as to which target user is participating a current communication session.

34. (Previously Presented) The medium of claim 30, wherein said set of instructions to request includes a set of instructions to request presence information about a group of target users, and said set of instructions to receive includes a set of instructions to receive location information for the target users.

35. (Previously Presented) An apparatus for sharing user information in a wireless communication network outside of a call setup, comprising:

hardware means for sending at least one alert from an originator to a group communication server (GCS) requesting presence information about at least one target user;

hardware means for transmitting an alert from the GCS to the at least one target user;

hardware means for receiving information by the originator from the GCS containing information that no response was received in response to the alert, and hardware means for updating presence information by the originator about the target user, based on information received.

36. (Previously Presented) The apparatus of claim 35, wherein said hardware means for requesting includes hardware means for requesting presence information about a group of target users, and said hardware means for receiving includes hardware means for receiving information as to whether the group is active or passive.

37. (Previously Presented) The apparatus of claim 35, wherein said hardware means for requesting includes hardware means for requesting presence information about a group of target users, and said hardware means for receiving includes hardware means for receiving information as to which target user in the group is registered.

38. (Previously Presented) The apparatus of claim 35, wherein said hardware means for requesting includes hardware means for requesting presence information about a group of target users, and said hardware means for receiving includes hardware means for receiving information as to which target user is participating a current communication session.

39. (Previously Presented) The apparatus of claim 35, wherein said hardware means for requesting includes hardware means for requesting presence information about a group of target users, and said hardware means for receiving includes hardware means for receiving location information for the target users.

40. (Previously Presented) A system for sharing user information in a wireless communication network outside of a call setup, comprising:
- a group communication server (GCS), a memory unit;
 - a receiver;
 - a transmitter; and
- a processor coupled to the memory unit, the receiver, and the transmitter, the processor being capable of:
- sending at least one alert from an originator to the GCS requesting presence information about at least one target user;
 - receiving information by the originator from the GCS containing information that no response was received in response to the alert, and updating presence information by the originator about the target user, based on information received.
41. (Previously Presented) The system 40, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving information as to whether the group is active or passive.
42. (Previously Presented) The system of claim 40, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving information as to which target user in the group is registered.
43. (Previously Presented) The system of claim 40, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving information as to which target user is participating a current communication session.
44. (Previously Presented) The system of claim 40, wherein said requesting includes requesting presence information about a group of target users, and said receiving includes receiving location information for the target users.
45. (Previously Presented) The method of claim 1, wherein transmitting the alert from the GCS to the target occurs before sending the alert from the originator to the GCS.

46. (Previously Presented) The method of claim 1, wherein the information received by the originator from the GCS is a group response message containing information about more than one target in a single message.

47. (Previously Presented) The method of claim 1, wherein the information received by the originator from the GCS includes an indication of which members in a given group are participating in a group communication session.

48. (Previously Presented) The method of claim 1, wherein transmitting the alert from the GCS to the target is performed in response to the request for presence information about the target.

49. (Previously Presented) The method of claim 1, wherein sending the alert from the originator to the GCS is performed subsequent to completing a call setup for the originator.

50. (Previously Presented) The method of claim 49, wherein the call setup is between the originator and the GCS.

51. (Previously Presented) The method of claim 1, wherein transmitting the alert from the GCS to the target comprises transmitting the alert from the GCS directly to the target.

52. (New) The method of claim 1, wherein the alert transmitted from the GCS to the target is derived from the alert sent from the originator to the GCS, and includes presence information about the originator.